CPC COOPERATIVE PATENT CLASSIFICATION

F23J REMOVAL OR TREATMENT OF COMBUSTION PRODUCTS OR COMBUSTION RESIDUES { (from fluidised-bed combustion apparatus F23C

10/24) }

FLUES (precipitating dust from flue gases <u>B01D</u>; composition of fuel <u>C10</u>; combustion apparatus for consuming smoke or fumes, e.g. exhaust gases, <u>F23G 7/06</u>)

NOTE

This subclass covers the cleaning of external surfaces of water tubes of boilers

Guide heading:

| F23J 1/00 | Removing ash, clinker, or slag from combustion chamber { arrangements for collecting bottom ash and flyash $\underline{F23J3/06}$; removing flyash from flue gas $\underline{F23J15/022}$ } |
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| F23J 1/02 | . Apparatus for removing ash, clinker, or slag from ash-pits, e.g. by employing trucks or conveyers, by employing suction devices |
| F23J 1/04 | . Hand tools, e.g. rakes, prickers, tongs |
| F23J 1/06 | . Mechanically-operated devices, e.g. clinker pushers (forming part of the grate $\underline{F23H}$) |
| F23J 1/08 | . Liquid slag removal |
| F23J 3/00 | Removing solid { deposited } residues from passages or chambers beyond the fire, e.g. from flues by soot blowers { (soot blowers per se $\underline{F28G}\ 1/16$) } |
| F23J 3/02 | . Cleaning furnace tubes Cleaning flues or chimneys (by means which do not differ materially from the cleaning of any other tube once the fire is out B08B) |
| F23J 3/023 | {cleaning the fireside of watertubes in boilers } |
| F23J 3/026 | {cleaning the chimneys } |
| F23J 3/04 | . Traps |
| F23J 3/06 | . Systems for accumulating residues from different parts of furnace plant |
| F23J 7/00 | Arrangement of devices for supplying chemicals to fire (supplying chemicals to fire $\underline{\text{C10L}}$; {to fumes $\underline{\text{F23J 15/003}}$ }) |
| F23J 9/00 | Preventing premature solidification of molten combustion residues |
| F23J 11/00 | Devices for conducting smoke or fumes, e.g. flues ({ removing fumes other than |

| combustion fumes from the area where they are produced, in general <u>B08B 15/00</u> }; heat |
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| insulation therefor E04B 1/94; chimneys E04H 12/28; removing cooking fumes from |
| domestic stoves or ranges F24C 15/20; { fume conduits of furnaces, kilns, ovens, or |
| retorts <u>F27D 17/002</u> }) |
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| F23J 11/02 | for conducting smoke or fumes originating from various locations to the outside, e.g. in locomotive sheds, in garages |
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| F23J 11/04 | in locomotives in road vehicles in ships |
| F23J 11/06 | for conducting smoke horizontally |
| F23J 11/08 | . for portable apparatus |
| F23J 11/10 | for tents for log huts for other inflammable structures |
| F23J 11/12 | . Smoke conduit systems for factories or large buildings |
| F23J 13/00 | Fittings for chimneys or flues (staying, stiffening <u>E04H</u> ; means for facilitating climbing <u>E06C</u> ; draught-inducing apparatus associated with chimneys or flues <u>F23L</u>) |
| F23J 13/02 | LiningsJacketsCasings |
| F23J 13/025 | {composed of concentric elements, e.g. double walled (in general <u>F16L</u> ; terminals for balanced flue arrangements <u>F23L 17/04</u>) } |
| F23J 13/04 | . Joints Connections (pipe joints in general <u>F16L</u>) |
| F23J 13/06 | . Mouths Inlet holes |
| F23J 13/08 | Doors or covers specially adapted for smoke-boxes, flues, or chimneys (in general <u>E06B</u>) |
| F23J 15/00 | Arrangement of devices for treating smoke or fumes (treating smoke or fumes, see the relevant class for the treatment, e.g. <u>B01D 53/00</u>) |
| F23J 15/003 | . {for supplying chemicals to fumes, e.g. using injection devices (to fire F23J 7/00) } |
| F23J 15/006 | . {Layout of treatment plant } |
| F23J 15/02 | of purifiers, e.g. for removing noxious material (traps for solid {deposits } F23J 3/04) |
| F23J 15/022 | { for removing solid particulate material from the gasflow } |
| F23J 15/025 | {using filters } |
| F23J 15/027 | {using cyclone separators } |
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F23J 15/04 using washing fluids {scrubbers for removing solids only F23J 15/022 } . of coolers F23J 15/06 F23J 15/08 of heaters F23J 99/00 Subject matter not provided for in other groups of this subclass **Guide heading:** Flue gas duct systems F23J 2211/00 F23J 2211/10 Balanced flues (combining air supply and flue gas exhaust) F23J 2211/101 with coaxial duct arrangement F23J 2211/20 . Common flues for several combustion devices F23J 2211/30 Chimney or flue associated with building ventilation system F23J 2211/40 Chimney with internal flue pipe system **Guide heading:** F23J 2213/00 Chimneys or flues F23J 2213/10 Linings F23J 2213/101 Fastening means therefor F23J 2213/20 **Joints** Connections F23J 2213/201 between stack and branch pipes F23J 2213/202 between duct or stack sections F23J 2213/203 between stack/duct and combustion apparatus F23J 2213/204 Sealing arrangements . . F23J 2213/30 Specific materials F23J 2213/301 flexible F23J 2213/302 plastic F23J 2213/303 metallic F23J 2213/304 ceramic F23J 2213/305 glass . . F23J 2213/40 Heat insulation fittings

F23J 2213/50

Top cover

| F23J 2213/60 | . Service arrangements |
|---|---|
| F23J 2213/70 | . Safety arrangements |
| F23J 2215/00 | Preventing emissions (solids only <u>F23J 2217/00</u>) |
| F23J 2215/10 | . Nitrogen Compounds thereof |
| F23J 2215/101 | Nitrous oxide (N2O) |
| F23J 2215/20 | . Sulfur Compounds thereof |
| F23J 2215/30 | . Halogen Compounds thereof |
| F23J 2215/301 | Dioxins Furans |
| F23J 2215/40 | . Carbon monoxide |
| F23J 2215/50 | . Carbon dioxide |
| F23J 2215/60 | . Heavy metals Compounds thereof |
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| F23J 2217/00 | Intercepting solids |
| F23J 2217/00 F23J 2217/10 | Intercepting solids . by filters |
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| F23J 2217/10 | . by filters |
| F23J 2217/10 F23J 2217/101 F23J 2217/102 F23J 2217/103 | by filtersBaghouse typeelectrostaticultrafine (HEPA) |
| F23J 2217/10 F23J 2217/101 F23J 2217/102 F23J 2217/103 F23J 2217/104 | by filters Baghouse type electrostatic ultrafine (HEPA) High temperature resistant (ceramic) type |
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| F23J 2217/10 F23J 2217/101 F23J 2217/102 F23J 2217/103 F23J 2217/104 F23J 2217/105 | by filters Baghouse type electrostatic ultrafine (HEPA) High temperature resistant (ceramic) type Granular bed |
| F23J 2217/10 F23J 2217/101 F23J 2217/102 F23J 2217/103 F23J 2217/104 F23J 2217/105 F23J 2217/20 | by filters Baghouse type electrostatic ultrafine (HEPA) High temperature resistant (ceramic) type Granular bed by baffles |
| F23J 2217/10 F23J 2217/101 F23J 2217/102 F23J 2217/103 F23J 2217/104 F23J 2217/105 F23J 2217/20 F23J 2217/30 | by filters Baghouse type electrostatic ultrafine (HEPA) High temperature resistant (ceramic) type Granular bed by baffles by screens |
| F23J 2217/10 F23J 2217/101 F23J 2217/102 F23J 2217/103 F23J 2217/104 F23J 2217/105 F23J 2217/20 F23J 2217/30 F23J 2217/40 | by filters Baghouse type electrostatic ultrafine (HEPA) High temperature resistant (ceramic) type Granular bed by baffles by screens by cyclones |
| F23J 2217/10 F23J 2217/101 F23J 2217/102 F23J 2217/103 F23J 2217/104 F23J 2217/105 F23J 2217/20 F23J 2217/30 F23J 2217/40 F23J 2217/50 | by filters Baghouse type electrostatic ultrafine (HEPA) High temperature resistant (ceramic) type Granular bed by baffles by screens by cyclones by cleaning fluids (washers or scrubbers) |

| F23J 2219/20 F23J 2219/201 | Non-catalytic reduction devicesReducing species generators, e.g. plasma, corona |
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| F23J 2219/30 | . Sorption devices using carbon, e.g.coke |
| F23J 2219/40 | . Sorption with wet devices, e.g. scrubbers |
| F23J 2219/50 | . Sorption with semi-dry devices, e.g. with slurries |
| F23J 2219/60 | . Sorption with dry devices, e.g. beds |
| F23J 2219/70 | . Condensing contaminants with coolers |
| F23J 2219/80 | . Quenching |
| F23J 2700/00 | Ash removal, handling and treatment means Ash and slag handling in pulverulent fuel furnaces Ash removal means for incinerators |
| F23J 2700/001 | . Ash removal, handling and treatment means |
| F23J 2700/002 | . Ash and slag handling in pulverulent fuel furnaces |
| F23J 2700/003 | . Ash removal means for incinerators |
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| Guide heading: | |
| Guide heading: F23J 2900/00 | Special arrangements for conducting or purifying combustion fumes Treatment of fumes or ashes |
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| F23J 2900/00 | Treatment of fumes or ashes . Sorting and classifying ashes or fly-ashes from the combustion chamber before further |
| F23J 2900/00 F23J 2900/01001 | Treatment of fumes or ashes Sorting and classifying ashes or fly-ashes from the combustion chamber before further treatment Cooling of ashes from the combustion chamber by indirect heat exchangers (for |
| F23J 2900/00 F23J 2900/01001 F23J 2900/01002 | Treatment of fumes or ashes Sorting and classifying ashes or fly-ashes from the combustion chamber before further treatment Cooling of ashes from the combustion chamber by indirect heat exchangers (for preheating air F23L 2900/15041) |
| F23J 2900/00 F23J 2900/01001 F23J 2900/01002 F23J 2900/01003 | Treatment of fumes or ashes Sorting and classifying ashes or fly-ashes from the combustion chamber before further treatment Cooling of ashes from the combustion chamber by indirect heat exchangers (for preheating air F23L 2900/15041) Ash crushing means associated with ash removal means |
| F23J 2900/00 F23J 2900/01001 F23J 2900/01002 F23J 2900/01003 F23J 2900/01004 | Treatment of fumes or ashes Sorting and classifying ashes or fly-ashes from the combustion chamber before further treatment Cooling of ashes from the combustion chamber by indirect heat exchangers (for preheating air F23L 2900/15041) Ash crushing means associated with ash removal means Separating water from ash |
| F23J 2900/01 F23J 2900/01001 F23J 2900/01002 F23J 2900/01003 F23J 2900/01004 F23J 2900/01005 | Treatment of fumes or ashes Sorting and classifying ashes or fly-ashes from the combustion chamber before further treatment Cooling of ashes from the combustion chamber by indirect heat exchangers (for preheating air F23L 2900/15041) Ash crushing means associated with ash removal means Separating water from ash Mixing water to ash |
| F23J 2900/00 F23J 2900/01001 F23J 2900/01002 F23J 2900/01003 F23J 2900/01004 F23J 2900/01005 F23J 2900/01006 | Treatment of fumes or ashes Sorting and classifying ashes or fly-ashes from the combustion chamber before further treatment Cooling of ashes from the combustion chamber by indirect heat exchangers (for preheating air F23L 2900/15041) Ash crushing means associated with ash removal means Separating water from ash Mixing water to ash Airlock sealing associated with ash removal means |

| F23J 2900/11001 | • | Conducting systems with a gas flow bypass from main flue to an auxiliary flue |
|-----------------|---|---|
| F23J 2900/11002 | • | Modelling systems adapted for designing arrangements for conducting or purifying combustion fumes, e.g. flues |
| F23J 2900/13001 | • | Preventing or reducing corrosion in chimneys |
| F23J 2900/13002 | | Initial heating of the flue before starting combustion |
| F23J 2900/13003 | | Means for reducing the noise in smoke conducing ducts or systems |
| F23J 2900/13004 | - | Water draining devices associated with flues |
| F23J 2900/13005 | - | Protections for chimneys or flue tops against external factors, e.g. birds |
| F23J 2900/13006 | | Devices for heating the chimney top to avoid ice formation |
| F23J 2900/13021 | | Means for supporting the lining of conducting means, e.g. ducts or chimneys |
| F23J 2900/13022 | | Manufacturing processes for the lining of conducting means, e.g. by extrusion |
| F23J 2900/13023 | - | Ducts with non-circular cross-section |
| F23J 2900/15001 | | Irradiating fumes with electron or light beams, e.g. UV, for oxidizing or dissociating SOx and NOx |
| F23J 2900/15002 | | Cleaning fumes by letting them to pass a molten metal bath |
| F23J 2900/15003 | - | Supplying fumes with ozone |
| F23J 2900/15004 | - | Preventing plume emission at chimney outlet |
| F23J 2900/15021 | - | Preventing emission of hexavalent chromium at the chimney outlet |
| F23J 2900/15022 | - | Electrochemical cell filters |
| F23J 2900/15023 | - | Magnetic filters |
| F23J 2900/15024 | | Photocatalytic filters |
| F23J 2900/15025 | - | Cyclone walls forming heat exchangers |
| F23J 2900/15026 | | Cyclone separators with horizontal axis |
| F23J 2900/15027 | • | Preventing emission of CO2 at the chimney outlet by using sea weeds filters or absorbers |
| F23J 2900/15041 | | Means for absorbing SOx using seawater |
| F23J 2900/15061 | | Deep cooling or freezing of flue gas rich of CO2 to deliver CO2-free emissions, or to deliver liquid CO2 |

F23J 2900/15081 . Reheating of flue gases